Please enter the clean version of amended Claims 3, 5, and 8:

fetuin of claim 1, wherein the chelating agent is 0.1 M EDTA.

5. (amended) A method of preparing supercharged zinc

5 fetuin:

a. Incubating fetuin with approximately 0.5 ml of approximately 0.1 M EDTA for every 700 µg of fetuin in approximately 0.2 ml of solution;

- b. Adding saline solution to said incubation mixture and concentrating said mixture to near dryness using a molecular sieve and centrifugal force; repeating said concentration using said saline solution, molecular sieve and centrifugal force a multiple number of times to obtain a naked fetuin on the molecule sieve;
  - c. Incubating the naked fetuin in approximately 0.2 ml of solution with approximately 0.5 ml of approximately 0.5 M Zinc Acetate; and
    - d. Removing the free Zinc Acetate using the molecular sieve and centrifugal force to obtain supercharged zinc fetuin

20 - 8. (amended) The supercharged zinc fetuin of claim 6, wherein the chelating agent is 0.1 M EDTA.